each mission, whether it is a regular KH-4 or a special event mission. The results will be provided immediately directly to the NRO and will be reported likewise to the MCGWG so that it may determine requirements for a next upcoming mission. Also in this connection reported that the 25X1A. angle of inclination for Mission 1021-J was finally determined at 70 degrees with a near circular orbit at about 110 nautical miles altitude. Distribution of Duplicates from Mission 1021-J reported that he would have a DoD recommendation on the above subject within the next week or ten days. of NPIC will provide a statement of NPIC's needs to the 25X1A Chairman. The latter will then issue a document for MCGWG consideration at the next meeting. The Next Special Event Mission 5. The Working Group canvassed the scheduling of their activities with regard to the second of the two Board-approved special event missions for mapping, charting, and geodesy. It is not anticipated that the mission will be recommended prior to September with a probable preference for later in the year. assured that guidance 25X1A both as to technical parameters and programming would not be needed by his office earlier than approximately 35 days prior to the desired launch date. The importance of examining the results of 1021-J was emphasized as well as the mapping, charting, and geodesy results of regular KH-4 missions in determining the optimum time for the second special MC&G mission in 1965. Mention was also made of the possibility of delaying this second special mission until early 1966 in the event that the reseau and the three-inch stellar camera might be available. reaffirmed 25X1A that January 1966 was the earliest date given by to the 25X1 felt that it would be more likely later than earlier. 25X1A. The Chairman expressed some surprise at the thought of such possible delay in view of the fact that the Board had been assured of the value of 2 25X1A

25X1A 25X1A

	Approved For Release 2005/04/22 : CIA-RDP 79B01709A00500026025 9M - 1	25X1/2
	the special event missions without reseau and three-inch stellar and the need to proceed urgently at the rate of two special event missions per year for the next three years.	
	7. It was indicated that the military departments are carefully examining the technical parameters of the next special mission, giving particular attention to the values to be obtained by an orbit at approximately 300 miles altitude. Meanwhile, however, it was recognized that there was no useful purpose to be served by discussing in the MCGWG prior to 15 July at the earliest matters bearing on the next special mission although members should feel free to raise questions if necessary.	
	KH-7 Free Wheeling	
25X1	8. raised the question as to which of the one million square miles in the USSR were not yet covered adequately for MC&G purposes. The Working Group agreed that the areas were within the present 'holidays' assigned for intelligence collection; therefore, no additional advice is required.	
25X1	one and one-half-inch SI free wheeling on the KH-7 mission after the one shortly to be launched. He pointed out that free wheeling means that the SI coverage could be obtained separately from and without detriment to the regular coverage programmed for the KH-7. He agreed to advise the Working Group at its next meeting whether this possibility was firm. The Group accepted his offer to provide a briefing on the KH-7 free wheeling arrangement.	
	Photography for City Plans	
25X1	10. indicated that there is the possibility currently to use extra film in the KH-7 missions for photography of cities for which city plans are necessary. indicated that this subject had been discussed by the COMOR Photo Working Group and referred back to DIA for further examination since it is known that some of the cities are already covered by adequate photography. pffered to make the results of the re-study available to the Chairman by cob on	25X1 25X1
	3	25X1A
	25×1 <u>Δ</u>	25X1A
	Approved For Release 2005/04/22 : CIA-RDP79B01709A000500020025-9 TOP SECRET	

Appro	oved For R	elease 2005/0 <b>1/2</b> P	SECRET CIA-RDP79B01	- 1 <b>709}e</b> 005₩626	₩ <b>Ç</b> - <b>9</b> <sup>M - 1</sup>	25X1/ 25X1/
			: :			25X1[
The Chair additional the Wedne	The tems indicated in the tems invited in the tems in the temperature of the temperature in the temperature	next meeting wa cated in paragra ted any member tems as early as ceeding the 14th. he needs both of to would have to be	s called for phs 4 and 9 to be in touc possible, p However, the consume	above would be the with him to referably not he emphasize rs and the NR	m at which e considered. discuss later than ed the impor- O and that	
12.	The nissions.	ARGON Shots  Chairman asked There was curs stated that the litary departmen	sory discuss re needed to ts before it	ion of that sub be a lot of st	udy of this ally considered	25X1A
4 6 8 1 1 1	, 3 DI. , 5 Ar , 7 Na , 9 Ai 0, 11 CI 2 NF 3 NI 4 St	A TCO (Col. A TCO (Mr. my TCO (Mr. Mo. vy TCO (Mr. Wo r Force TCO (Mr. A Member RO PIC atè TCO (Mr. Mc SA TCO	atthews) olf) r. Eldridge)		· ·	25X1/ 25X1/ 25X1/ 25X1/ 25X1/ 25X1/
Appro	oved For R	elease 2005/04/22 : <b>T</b> (	CIA-RDPZ9B02	. <del>709A</del> 000500020	25X1A 025-9	_25X1A